Utah Department of Health, Child Care Licensing

Out of School Time Program Announced Inspection Checklist G -- Playground Inspection

Program Name:			Program Phone #:	
Address:				Program ID #:
Director (or Designee):			Licensed Capacity:	
Licensing Specialist(s):				# of Playgrounds:
Inspection Date: / /	Start Time:	End Time:	License Expiration	on Date: / /

	Owner / Director Introductory Items				
ĺ	Introduce any unknown Bureau staff to the Owner/Director.				
ĺ	Give the Owner/Director a brief explanation of the inspection process.				
	Ask the Owner/Director if s/he wants you to tell staff about noncompliance areas as you conduct the walk-through, or wait until the inspection is over and only tell the				
	Owner/Director.				

	OUTDOOR EQUIPMENT INSPECTION ITEMS	X = Compliance O = Noncompliance)
		Rule #	Level
G 1.	(Observe.) If there are children on the playground, are they being actively supervised to minimize the risk of injury to children?	70-11(2):10	1
	(N/A if no children on the playground.)		
G 2.	(Observe.) Is the outdoor play area enclosed within a 4' fence or wall, or a solid natural barrier at least 4' high?	70-6(4):10	1, 3
G 3.	(Observe.) Are there any openings greater than 3-1/2" x 6-1/4" but less than 9" diameter anywhere in the outdoor play area	70-6(6):10	2
	where children's feet cannot touch the ground? (School age: > 33" above the ground)		
G 4.	(Observe.) Is the outdoor play area and equipment maintained to protect children's safety? For example; no missing, broken, or	70-6(11):10	1, 3
	worn out components on equipment; all hardware on equipment secure; no metal rusted badly enough to cause equipment		
	failure; no splintery wood; equipment is stable; cushioning is free of animal excrement.		
G 5.	(Observe.) Is there protective cushioning in all existing use zones?	70-6(9)(b):10	1
G 6.	(Observe.) Does protective cushioning in existing use zones around stationary play equipment meet depth requirements and/or	70-6(9)(c):10	1, 2
	need to be redistributed?	70-6(9)(d):10	1, 2
G 7.	(Observe.) Is sand, gravel, and shredded tire cushioning loosened (not compacted) to required depths?	70-6(9)(c):10	1, 2
G 8.	(Observe.) Does wood product cushioning have adequate drainage?	70-6(9)(e)(ii):10	2
G 9.	► (Ask.) Has facility changed cushioning since last inspection? If yes, is there ASTM documentation for wood product	70-6(9)(e):10	3
	cushioning? Get a copy if there is not one in BMI.		
G 10.	(Observe.) Is poured rubber or rubber mat cushioning securely installed?	70-6(9)(f)(ii):10	1
G 11.	(Observe.) Is there ASTM documentation for poured rubber or rubber mat cushioning? Get a copy if there is not one in BMI.	70-6(9)(f)(ii):10	3

TABLE 1							
Depths of Protective Cushioning Required for Sand, Gravel, and Shredded Tires							
Highest Designated Play							
Surface, Climbing Bar,	Fine	Coarse	Fine	Medium	Shredded		
or Swing Pivot Point	Sand	Sand	Gravel	Gravel	Tires		
4' high or less	6"	6"	6"	6"	6"		
Over 4' up to 5'	6"	6"	6"	6"	6"		
Over 5' up to 6'	12"	12"	6"	12"	6"		
Over 6' up to 7'	12"	Not Allowed	9"	Not Allowed	6"		
Over 7' up to 8'	12"	Not Allowed	12"	Not Allowed	6"		
Over 8' up to 9'	12"	Not Allowed	12"	Not Allowed	6"		
Over 9' up to 10'	Not Allowed	Not Allowed	12"	Not Allowed	6"		
Over 10' up to 11'	Not Allowed	Not Allowed	Not Allowed	Not Allowed	6"		
Over 11' up to 12'	Not Allowed	Not Allowed	Not Allowed	Not Allowed	6"		

Notes:

Circle the row for highest designated play surface or climbing bar on chart to the left, if sand, gravel, or shredded tires are used as protective cushioning.

Mark Which Material is Used:

Fine Sand		Coarse Sand		Fine Gravel		Medium Gravel		Shredded Tires
Measurements:								
Н	ole #1:							
Н	ole #2:							
Н	ole #3:							
Н	Hole #4 (if needed):							
Н	Hole #5 (if needed):							
Н	ole #6	(if needed	d):					
Н	ole #7	(if needed	d):					
A۱	/erage	Depth of	All	Holes Mea	asure	ed:		

TABLE 2							
Depths of Protective Cushioning Required for Shredded Wood Products							
Highest Designated Play							
Surface, Climbing Bar,	Engineered	Wood	Double Shredded				
or Swing Pivot Point	Wood Fibers	Chips	Bark Mulch				
4' high or less	6"	6"	6"				
Over 4' up to 5'	6"	6"	6"				
Over 5' up to 6'	6"	6"	6"				
Over 6' up to 7'	9"	6"	9"				
Over 7' up to 8'	12"	9"	9"				
Over 8' up to 9'	12"	9"	9"				
Over 9' up to 10'	12"	9"	9"				
Over 10' up to 11'	12"	Not Allowed	12"				
Over 11' up to 12'	12"	Not Allowed	Not Allowed				

Notes:

Circle the row for highest designated play surface or climbing bar on chart to the left, if shredded wood products are used as protective cushioning.

٨	/lark	Which	Material	is U	lsed:
11	naın	VVIIICII	waterial	13 4	Jocu.

Notes:

	Engineered Wood Fibers	Wood Chips		Double Shredo Bark Mulch	bet
Mea	surements:				
	Hole #1:				
	Hole #2:				
	Hole #3:				
	Hole #4 (if ne	eded):			
	Hole #5 (if ne	eded):			
	Hole #6 (if ne	eded):			
	Hole #7 (if ne	eded):			
	Average Dept	h of All Holes	Measured:		